IDS - 03/12/2002

Form PTO-1449							-	at of Commerce demark Office	Atty. Doci 0575/62096	cet No. 5/JPW/ALB	Serial No. 09/687,528				
I	NFO	RN	ЛA	TIO	N D	ıs	SCL	OSURE ST	FATEMENT	Applicant David S	tern et al.,				
(Use sev				vera	ıl :	sheet	ts if necess	sary)	Filing Dat October	e 13, 2000	Group 1633				
								U.S.	PATENT DOCUM	ENTS					
Examiner Initial	Document Nun						er	Date	Name	Class	Subclass	Filing Date if Appropriate			
	·	4	4	_	-	1	+-			- 	<u> </u>	<u> </u>			
						1									
			\dashv		_	\downarrow	\bot					ļ			
		\dashv	\dashv		+	+	+	-		<u> </u>					
			I				Щ.	FOR	LIGN PATENT DOCUM	ents	<u> </u>	<u> </u>			
		Document Number			oer	Date	Country	Class	Subclass	Translation					
												Yes	Мо		
					_	╀	1	ļ		<u> </u>	ļ				
		_	_		4_	1					-,				
	\vdash	\dashv			4	+	+-			<u> </u>	<u> </u>				
				+	+-	╀	+	<u> </u>				-			
<u> </u>		тн	ER	DOC	UME	L NT	'S ()	ncluding	Author, Title, D	ate, Per	tinent Page	s, Etc	:.)		
•	ſ														
1		Roz	zen	man,	Y.,	S	apoz	nikov, D.,	Mosseri, M., Gilon, I	D., Lotan,	C., Nassar, H.	, Weiss	, A.T., Hasin,		
sc		Y.,	and	d Got	sma	ın,	, M.S	S. Long-ter	m angiographic follo	w-up of co	ronary balloc	n angio	plasty in		
		<i></i>							clue to the explanati						
	🎺	Angioplasty Revascularization Investigation). J. Am. Coll. Cardiol. 30:1420- 1425, 1997.(Exhibit 1)													
															
•									Mori Brooks, M., Ha						
sc	The effect of provious coronary arts														
	bypass surgery on the prognosis of patients with diabetes who have acute myocardial infarction. N.														
ļ.		Eng	gl.	J. Me	ed. 3	42	2:989	9-997, 2000	0. (Exhibit 2).		•	,			
	Gu, K., Covie, C.C., and Harris, M.I. Diabetes and the Decline in heart disease mortality in United States Adults. JAMA 281:1291-1297, 1999. (Exhibit 3).														
SC															
								·							
EXAMINER			/Sh	in Li	n Cl	her	1/	DATE CONS	IDERED . 10/23/	2006			·		
line thro	ough o	cita	ati	on if	not	end	ce co	nsidered, nformance	whether or not citat and not considered.	ion is in	conformance opp of this f	with MP	EP 609: Draw n next		
communica	tion	to	ap	brrce	nt.				<u></u>						

Applicants: David M. Stern, et al., Serial No.: 09/687,528 Filing Date: October 13, 2000

Exhibit A

Form P7	`O-1	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. 0575/62096/JPW/ALB	Serial No. 09/687,528									
;	INF	DRMATION DISCLOSURE STATEMENT	Applicant David Stern et al.,										
		(Use several sheets if necessary)	Filing Date October 13, 2000	Group 1633									
		OTHER DOCUMENTS (Including Author, T	itle, Date, Pertinent Pa	ges, Etc.)									
		Schmidt, A.M., Vianna, M., Gerlach, M., Breett, J.,	Ryan, J., Kao, J., Espos	ito, C.,									
		Hegarty, H., Hurley, W., Clauss, M., Wang, F., Pan, Y.C., Tsang, T.C., and Stern, D.											
		Isolation and characterization of binding proteins for advanced glycosylation endproducts											
		from lung tissue which are present on the endothelial cell surface. J. Biol. Chem											
	١	267:14987-14997, 1992. (Exhibit 4).											
	-	Neener M. Schmidt A.M. Brett I. Van S.D. W	ang F Pan Y C Ellist	on K Stern									
	ļ	Neeper, M., Schmidt, A.M., Brett, J., Yan, S.D., Wang, F., Pan, Y.C., Elliston, K., Stern, J., and Shaw, A. Cloning and expression of RAGE: a cell surface receptor for advanced											
		glycosylation end products of proteins. J. Biol. Chem. 267: 14998-15004, 1992. (Exhibit 5).											
		Lander, H.L., Tauras, J.M., Ogiste, J.S., Moss, R.A	., and A.M. Schmidt. Ac	ctivation of									
		the Receptor for Advanced Glycation Endproducts triggers a MAP Kinase pathway											
	V	regulated by oxidant stress. J. Biol. Chem. 272:17810-17814, 1997. (Exhibit 6).											
	V	Hoffman, M.A., Drury, S., Fu, C., Qu, W., Taguchi, A., Lu, Y., Avila, C., Kambham, N.,											
		Bierhaus, A., Nawroth, P., Neurath, M.F., Slattery, T., Beach, D., McClary, J.,											
		Magashima, M., Morser, J., Stern, D., and Schmidt, A.M. RAGE mediates a novel											
		proinflammatory axis: a central cell surface receptor for S100/calgranulin polypeptides.											
		Cell 97:889-901, 1999. (Exhibit 7)											
		Park, L., Raman, K.G., Lee, K.J., Yan, L., Ferran, I	L.J., Chow, W.S., Stern,	D., and									
	$ \cdot $	Schmidt, A.M. Suppression of accelerated diabetic atherosclerosis by soluble Receptor											
	\	for AGE (sRAGE). Nature medicine 4:1025-1031,											
	-												
EXAMINE	2	DATE CONSIDERED											
confor	man	: Initial if reference considered, ce with MPEP 609: Draw line through onsidered. Include copy of this from	h citation if not	in conformance									